ACTON •
MICKELSON •
ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

M//-2 4

5175 Hillsdale Circle	#100	MW-2.4	Fort Bragg, CA	
El Dorado Hills, CA 9			AME Project No.: 16017.08	
Area No./ Description	n: Parcel 2, Helipad		Page 1 of	1
Drilling Company: Drilled By: Drilling Method: Boring Diameter: Sampling Method:	RSI Don Jenkins Hollow Stem 8" California Modified Split Spoon Sample and Standard Penetration Test (SPT)	Location (East/North): Ground Surface Elevat Water Depth (Date, Tin Casing Elevation: Total Depth (feet): Weather:		
Drilling Started: Drilling Finished:	11/16/05 1622 11/17/05 0900	Logged By: Checked By:	J.D. Mattey, R.G., C.E.G	
Source:	Original field notes	PID/FID:	PID	
SAMPLE	BLOW SOIL D	ESCRIPTION	g g COMMENTS	O (mar
DEPTH (feet) NTERVAL	OR CONSISTENC	OR, RELATIVE DENSITY Y, MOISTURE, PARTICLE ANGE, OTHER	SOL COWMENTS SOL CLASS OS COMMENTS DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL	FIELD PID READING (ppm)
0 MW-2.4-1.5 5 MW-2.4-6	(2.5Y 5/2), Medium gravel, 0.5 cm class fines. FILL - SILTY SANE (2.5Y N3/), Dense, fines. 22-30-31 (61) Very Moist, Fill? ↓ grayish brown (2.5 Wet, Subangular to Well Sorted 80% fine to medium 7-10-14 (24) FANDSTONE (SS)	Dense, Moist, 60% fine / 30% fine sand, 10% / - (SM), very dark gray Moist, 70% fine sand, 30% - (SM), Moist, 70% fine sand, 20% fines.	SS Hard Drilling Boring Terminated Total Depth = 14'	0.1